

An apparatus for a moving a toy appendage includes a moveable device within a toy appendage that is attached to a body of a toy and an actuator connected to the moveable device. The actuator is configured to rotate the moveable device about a drive axis that is fixed relative to the body of the toy. The actuator is configured to rotate at least a first portion of the moveable device relative to at least a second portion of the moveable device about a device axis that is fixed relative to the moveable device.

40079910.doc

10

5